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WHAT IS CLAIMED IS:

1. A cylindrical printing blanket comprising a seamless sleeve and a sheet-like blanket having a fabric layer, a compressive layer and a surface printing layer, said sheet-like blanket being bonded onto the outer surface of said seamless sleeve.

- 2. The cylindrical printing blanket according to claim 1, wherein said sheet-like blanket is bonded via a thread layer formed by winding a thread in spiral on a sleeve via an adhesive elastomer layer.
- 3. The cylindrical printing blanket according to claim 2, wherein a cylinder of diameter that is 0.05% to 1.0% smaller than that of a cylinder of a printing press whereon said cylindrical printing blanket is mounted is provided with a sleeve of a diameter equal to or slightly smaller than that of said cylinder being temporarily mounted thereon, and a thread is wound in spiral thereby providing an interference.
- 4. The cylindrical printing blanket according to claim 2, wherein a seam of said sheet-like blanket on the sleeve is processed to prevent a liquid from permeating at least through the end faces thereof.
 - 5. The cylindrical printing blanket according to claim 4, wherein processing of the seam is to cover with a coat that does not allow liquid to permeate.

- 6. The cylindrical printing blanket according to claim 2, wherein a groove generated when said sheet-like blanket is bonded is filled with an elastomer.
- 7. The cylindrical printing blanket according to 5 claim 6, which is filled with compressive elastomer.